

L Number	Hits	Search Text	DB	Time stamp
1	41	tempo and (pulp papermaking fluff\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/30 16:26
2	3483	((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/30 16:43
3	18792	fluff\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/30 16:44
4	148	((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.) and fluff\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/30 16:40
5	4827	tempo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/30 16:44
6	2	((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.) and fluff\$4) and tempo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/30 16:40
7	1857	((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.	USOCR	2002/06/30 16:43
8	7044	fluff\$4	USOCR	2002/06/30 16:44
9	4195	tempo	USOCR	2002/06/30 16:44
10	0	((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.) and fluff\$4 and tempo	USOCR	2002/06/30 16:45
11	2	((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.) and tempo	USOCR	2002/06/30 16:45

EAST - (10058723.wsp.1)

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Drafts

- BRS:

Pending

- 89236: L3: (798) (536/56).CCLS.

Active

- L1: (2) ("6228126").FN.
- L2: (0) 1 and (fluff56 diaper tampon incontinency)
- L3: (0) 1 and (sanitary urine menses)
- L4: (61) (536/36).CCLS.

Failed

Saved

- (41) tempo and (pulp papermaking fluff34)
- (3483) (162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.
- (18792) fluff34
- (148) ((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.) u
- (4827) tempo
- (2) (((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.) and
- ocr (1857) (162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.
- ocr (7044) fluff34
- ocr (4195) tempo
- ocr (0) ((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.)
- ocr (2) ((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.)

Favorites

USPAT, USPPAT, EPO, IPO, DERVENT, EHL, IDG

536/56

Highlight all hit terms exactly

	U	I	PT	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	Inventor	S	C	P	2	3
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020072600	20020613	3	Process for oxidizing primary alcohols.	536/56	536/105;	536/56	Bragd, Petter et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A1 US 20020072599	20020613	4	Recovery process for spent periodate	536/56	536/123.12	536/56	Besemer, Arie	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A1 US 20020072598	20020613	4	High molecular weight oxidized cellulose	536/56	423/476;	536/56	Besemer, Arie Cornelis et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A1 US 20020065409	20020530	9	Modified bacterial cellulose	536/56	536/105	536/56	Ishihara, Masaru et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A1 US 20020061335	20020523	11	Powdered/microfibrillated cellulose	424/488	435/101	536/56	Kumar, Vijay	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A1 US 20020040747	20020411	9	AQUEOUS COAGULATING AGENT FOR LIQUID-CRYSTALS	152/151	504/367;	536/56	MERALDI, JEAN-PAUL et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A1 US 20020040134	20020404	9	MODIFIED BACTERIAL CELLULOSE	536/56	252/8.84;	536/56	ISHIHARA, MASARU et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A1 US 20020016452	20020207	4	LOW-SUBSTITUTED HYDROXYPROPYL CELLULOSE	536/88	435/101	536/56	OBARA, SAKAE et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A1 US 20010009960	20010726	8	Producing method of cellulose polymer	536/63	536/30;	536/56	Sato, Tadahisa et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A1 US 6403787 B2	20020611	6	Thermoplastic material consisting of aliphatic carboxylic acid derivatives of	536/56	536/124;	536/56	Engelhardt, Jurgen et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A1 US 6392035 B1	20020521	9	Reactive cellulose and method for making same.	536/84	536/127;	536/56	Karstens, Ties et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A1 US 6392034 B1	20020521	4	Microcrystalline cellulose	536/57	527/103;	536/56	Trusovs, Sergejs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

EAST - [1005972] wsp 11

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Drafts

- BRS:
- Pending
- Active
 - L1: (2) ("6228126").PN.
 - L2: (0) 1 and (fluff\$6 diaper tampon incontinency)
 - L3: (0) 1 and (sanitary urine menses)
- Failed
- Saved
 - (41) tempo and (pulp papermaking fluff\$4)
 - (3483) (162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.
 - (18792) fluff\$4
 - (148) ((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.) and
 - (4827) tempo
 - (2) (((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.) and
 - ocr (1857) (162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.
 - ocr (7044) fluff\$4
 - ocr (4195) tempo
 - ocr (0) ((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.)
 - ocr (2) ((162/9,157.6,157.1,158;8/120,181,116.1,116.4,181-185).CCLS.)
- Favorites
- Tagged (9)
- UDC

USPAT. USFSPUB. (PO. PD. DERVENT. EN. 109)

Default operator: CR

1 and (sanitary urine menses)

USPAT. USFSPUB. (PO. PD. DERVENT. EN. 109)

U 1 PT Document ID Issue Date Pages Title Current OR Current XRef Retrieval Cla Inventor S C P S

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